

L NUMBER	HITS	SEARCH TEXT	DB	TIME STAMP
1	123	QUASINEWTON OR "QUASI NEWTON" OR QUASI-NEWTON	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:26
2	358603	HOMOGEN\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 14:29
3	18	(QUASINEWTON OR "QUASI NEWTON" OR QUASI-NEWTON) AND HOMOGEN\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:00
4	43	"VARIABLE METRIC"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 15:59
5	4	"VARIABLE METRIC" AND HOMOGEN\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:04
6	110	HESSIAN SAME (GRADIENT OR GRADIENTS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:03
7	39	(HESSIAN SAME (GRADIENT OR GRADIENTS)) AND HOMOGEN\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:06
8	4	"VARIABLE METRIC" AND (RESISTIVITY OR CONDUCTIVITY)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:23
9	14	(HESSIAN SAME (GRADIENT OR GRADIENTS)) AND (RESISTIVITY OR CONDUCTIVITY)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:28
10	11	((HESSIAN SAME (GRADIENT OR GRADIENTS)) AND (RESISTIVITY OR CONDUCTIVITY)) AND HOMOGEN\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:07
12	85938	BOREHOLE OR BORE-HOLE OR "BORE HOLE" OR LOGGING OR "WELL BORE" OR WELLBORE OR WELL-BORE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:08
13	4	((((HESSIAN SAME (GRADIENT OR GRADIENTS)) AND (RESISTIVITY OR CONDUCTIVITY)) AND HOMOGEN\$9) AND (BOREHOLE OR BORE-HOLE OR "BORE HOLE" OR LOGGING OR "WELL BORE" OR WELLBORE OR WELL-BORE )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:22
14	42	APPROXIMAT\$5 WITH HESSIAN	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:28
19	195	(QUASINEWTON OR "QUASI NEWTON" OR QUASI-NEWTON) OR "VARIABLE METRIC" OR (APPROXIMAT\$5 WITH HESSIAN)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:28

20	22	((QUASINEWTON OR "QUASI NEWTON" OR QUASI-NEWTON) OR "VARIABLE METRIC" OR (APPROXIMAT\$5 WITH HESSIAN)) AND (RESISTIVITY OR CONDUCTIVITY)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:28
21	8	((((QUASINEWTON OR "QUASI NEWTON" OR QUASI-NEWTON) OR "VARIABLE METRIC" OR (APPROXIMAT\$5 WITH HESSIAN)) AND (RESISTIVITY OR CONDUCTIVITY)) AND HOMOGEN\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:29
22	7	((((QUASINEWTON OR "QUASI NEWTON" OR QUASI-NEWTON) OR "VARIABLE METRIC" OR (APPROXIMAT\$5 WITH HESSIAN)) AND (RESISTIVITY OR CONDUCTIVITY)) AND (BOREHOLE OR BORE-HOLE OR "BORE HOLE" OR LOGGING OR "WELL BORE" OR WELLBORE OR WELL-BORE ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:29
23	6	(((((QUASINEWTON OR "QUASI NEWTON" OR QUASI-NEWTON) OR "VARIABLE METRIC" OR (APPROXIMAT\$5 WITH HESSIAN)) AND (RESISTIVITY OR CONDUCTIVITY)) AND HOMOGEN\$9) AND (((QUASINEWTON OR "QUASI NEWTON" OR QUASI-NEWTON) OR "VARIABLE METRIC" OR (APPROXIMAT\$5 WITH HESSIAN)) AND (RESISTIVITY OR CONDUCTIVITY)) AND (BOREHOLE OR BORE-HOLE OR "BORE HOLE" OR LOGGING OR "WELL BORE" OR WELLBORE OR WELL-BORE ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/04 16:29